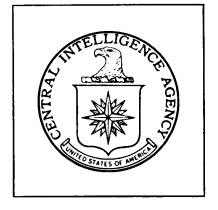
Top Secret



DIRECTORATE OF INTELLIGENCE

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Selected Oil Fields

China

Top Secret

RCS 13/0045/70

DATE 117 MAY 1970 COPY

PAGES

8

25X1



Approv	ed For Release 2008/05/29 : CIA-RDP79T00909A	.001000010006-9
	TOP SECRET RUFF	

25X	1
∠ ∪∧	ı

RCS - 13/0045/70

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

ABSTRACT

This report, based on late 1969 and early 1970 photography, updates the previous Basic Imagery Interpretation Report on five Chinese oil fields at Sa-erh-tu, Kuang-jao, Ko-la-ma-i, Yu-chuan-tzu, and Yu-sha-shan. The cutoff date for information in this report is March 1970.

The Kuang-jao Oil Field has been expanded since the previous report. Approximately 15 new well sites/oil wells have been seen in an area west and southwest of the field. The roadbed for a new rail spur which will probably serve the oil field has been observed along the western edge of the field.

At the Yu-sha-shan Oil Field, a new housing and support area has been built since the previous report.

No significant changes or expansion have been observed at the Sa-erh-tu, Ko-la-ma-i, or Yu-chuan-tzu oil fields.

TOP SECRET RUFF

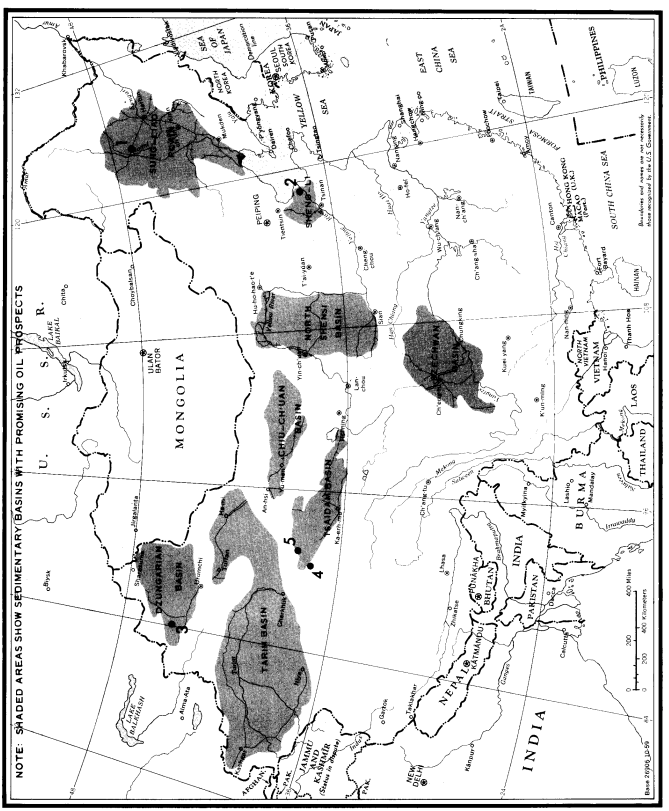


FIGURE 1. LOCATION MAP.

-2-

TOP SECRET RUFF

Approved	For Release 2008/05/29 : CIA-RDP79T00909A	\001000010006-9 —
	TOP SECRET RUFF	

INTRODUCTION

This report presents information on the current status of the following five oil fields in China and describes changes which have occured since the previous report.

The following list of oil fields is keyed to Figure 1:

- I. Sa-erh-tu Oil Field.
- 2. Kuang-jao Oil Field.
- 3. Ko-la-ma-i Oil Field.
- 4. Yu-chuan-tzu Oil Field.
- 5. Yu-sha-shan Oil Field.

Document Reference

CIA. RCS 13/0189/69, <u>Selected Oil Fields</u>, China, June 1969, (TOP SECRET RUFF)

25X1

Requirement

COMIREX NOI

Support Number 420441

TOP SECRET RUFF

NSTALLATION OR A	CTIVITY NAME	COUNTRY	·
a–erh–tu Oil	Field	CH	
TM COORDINATES	GEOGRAPHIC COORDINATES 46-32N 125-06E	E NUMBER COMIREX NO.	NIETB NO.
AP REFERENCE	40-32N 123-00E	None None	None
ee references	below		
ATEST IMAGERY US	ED IN	EGATION DATE (If required)	
		NA RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
	icant changes have been obse	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
	icant changes have been obse the date of the latest photo	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
	icant changes have been obse the date of the latest photo	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
	icant changes have been obse the date of the latest photo	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
	icant changes have been obse the date of the latest photo	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	
ovember 1968,	icant changes have been obse the date of the latest photo REFERENC	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	^+.
ovember 1968, aps 2nd RTS. U	icant changes have been obse the date of the latest photo REFERENC	RIPTION rved at the Sa-erh-tu Oil Field si ography used in the previous repor	^+.

TOP SECRET RUFF

STALLATION OR A	CTIVITY NAME		COUNTRY
			CH
nang-jao Oil	GEOGRAPHIC COORDINATES		CII
	37-30N 118-30E		
AP REFERENCE			
	TC, Series 200. Sheet MO	381-17HL, 2nd ed, Feb 66,	Scale 1:200,000
ATEST IMAGERY US			
		NA	
	BAŚIC	DESCRIPTION	
ine paila	est for the roadbed of a	This ser Chald This so	'L cour originator
as been laid t Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra	I spur originates
as been laid + Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid t Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid + Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid at Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid at Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi-	the oil field. This ra nan to Ching-tao rail li	I spur originates
as been laid † Tzu-po (36-	near the western edge of -47N 8-05E) on the Chi- E. REF	the oil field. This ra nan to Ching-tao rail li	l spur originates

Approved For Release 2008/05/29 : CIA-RDP79T00909A001000010006-9

STALLATION OR AC	TVITY NAME	COUNTRY
-la-ma-i Oil	Field	CH
COORDINATES	GEOGRAPHIC COORDINATES 45-34N 084-53E	,
PREFERENCE		-
S. Series 15 (SECRET)5, Sheet NL 45-7, 1st ed	d, Jun 68, Scale 1:250.000
EST IMAGERY USE)	NEGATION DATE (If required)
		NA
	BASIC DE	SCRIPTION

——— Ар	proved For Release 2008/05/2	29 : CIA-RDP79T0090 ECRET RUFF	09A001000010006-9	25)
INSTALLATION OR AC	TIVITY NAME		COUNTRY	
Yu-chuan-tzu <u>O</u>	il Field		СН	
UTM COORDINATES	GEOGRAPHIC COORDINATES 38-10N 090-58E			25
MAP REFERENCE AMS. Series I (UNCLASS	301, Sheet NJ-46, 2nd ed, IFIED)	Aug 64, Scale I:	1,000,000	
ATEST IMAGERY USI	ED	NEGATION DATE (If red	quired)	0.5
			NA	25
No signif since November report.		DESCRIPTION on was noted at th atest photography	ne Yu-chuan-tzu oil field used in the previous	
				25

A new housing and support area has been constructed at the Yu-sha-shan Oil eld since November 1968, the date of the latest photography used in the preputs report. This facility is located in the desert immediately west of the eld and contains two U-shaped administration-type buildings, one T-shaped probable messhall, at least 30 small support buildings, ar revetted cylindrical POL storage tanks, one water storage tank, a possible per storage yard, and numerous stacks of unidentified materials.		CTIVITY NAME			COUNTRY
PREFERENCE S. Series I301, Sheet NJ-46, 2nd ed, Aug 64, Scale I:1,000,000 (UNCLASSIFIED) REGATION DATE (If required) NA BASIC DESCRIPTION A new housing and support area has been constructed at the Yu-sha-shan Oil eld since November 1968, the date of the latest photography used in the prepus report. This facility is located in the desert immediately west of the eld and contains two U-shaped administration-type buildings, 26 barracks-type ildings, one T-shaped probable messhall, at least 30 small support buildings, ar revetted cylindrical POL storage tanks, one water storage tank, a possible					CH
S. Series 1301, Sheet NJ-46, 2nd ed, Aug 64, Scale 1:1,000,000 (UNCLASSIFIED) TEST IMAGERY USED BASIC DESCRIPTION A new housing and support area has been constructed at the Yu-sha-shan Oil eld since November 1968, the date of the latest photography used in the prepus report. This facility is located in the desert immediately west of the eld and contains two U-shaped administration-type buildings, 26 barracks-type ildings, one T-shaped probable messhall, at least 30 small support buildings, ur revetted cylindrical POL storage tanks, one water storage tank, a possible	M COORDINATES				
BASIC DESCRIPTION A new housing and support area has been constructed at the Yu-sha-shan Oil eld since November 1968, the date of the latest photography used in the precus report. This facility is located in the desert immediately west of the eld and contains two U-shaped administration-type buildings, 26 barracks-type ildings, one T-shaped probable messhall, at least 30 small support buildings, ar revetted cylindrical POL storage tanks, one water storage tank, a possible	MS. Series I (UNCLASS	SIFIED)	16, 2nd ed,		000
BASIC DESCRIPTION A new housing and support area has been constructed at the Yu-sha-shan Oil seld since November 1968, the date of the latest photography used in the prepus report. This facility is located in the desert immediately west of the seld and contains two U-shaped administration-type buildings, 26 barracks-type ildings, one T-shaped probable messhall, at least 30 small support buildings, ar revetted cylindrical POL storage tanks, one water storage tank, a possible	ATEST IMAGERY US	SED	7	NEGATION DATE (If required)	
A new housing and support area has been constructed at the Yu-sha-shan Oil ald since November 1968, the date of the latest photography used in the prepus report. This facility is located in the desert immediately west of the ald and contains two U-shaped administration-type buildings, 26 barracks-type ildings, one T-shaped probable messhall, at least 30 small support buildings, ar revetted cylindrical POL storage tanks, one water storage tank, a possible				NA	
		sing and suppor	t area has	been constructed at the	used in the pre-

Top Secret

Top Secret